Subject: Upgrades for the Pi7 crossover Posted by Kim Schultz on Tue, 28 Mar 2006 19:29:55 GMT View Forum Message <> Reply to Message

Hi Wayne.I want to upgrade my Pi7 crossover that started out with some cheap components.I have looked at Jantzen copperfoil inductors.14 Gauge 0.62mH 0.19ohm, or should I use the 0.56mH instead.14 Gauge 1.00mH 0.24ohmDo you think they will have a low enough resistance, or should I go with the 12 Gauge versions.What about the 5mH inductor for the bass, what specs. should I look for there ?I thought about the Janzten caps too, they are not that expensive, but I have no idea how they sound.

Subject: Re: Upgrades for the Pi7 crossover Posted by Wayne Parham on Tue, 28 Mar 2006 19:59:43 GMT View Forum Message <> Reply to Message

I use those Jantzen coils too, and like them a lot. The ones you've spec'ed are just fine. As for the large coil, I suggest an Erse Super Q.

Subject: Re: Upgrades for the Pi7 crossover Posted by Kim Schultz on Tue, 28 Mar 2006 20:06:03 GMT View Forum Message <> Reply to Message

Should I go for the .56 or .62 mH ?The .56 mH might give a too high crossover point right ?

Subject: Re: Upgrades for the Pi7 crossover Posted by Wayne Parham on Tue, 28 Mar 2006 21:20:50 GMT View Forum Message <> Reply to Message

Go with the 0.62mH, but either will work just fine. The difference is actually pretty tiny.